



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6  
HOUSTON BRANCH  
10625 FALLSTONE RD.  
HOUSTON, TEXAS 77099

March 26, 2010

## MEMORANDUM

**SUBJECT:** Contract Laboratory Program Data Review

**FROM:** *M. Humphrey* Marvelyn Humphrey, ESAT Regional Project Officer  
Environmental Services Branch (6MD-H)

**TO:** Bret Kendrick, Superfund Project Manager (6SF-TR)

**Site :** CIRCLE COURT GROUND WATER

**Case#:** 39551

**SDG#:** F3FX7

The EPA Region 6 Environmental Services Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

The data package is acceptable for regional use. Problems, if any, are listed in the report narrative.

If you have any questions regarding the data review report, please contact me at (281) 983-2140.



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# ENVIRONMENTAL SERVICES ASSISTANCE TEAM

ESAT Region 6  
10625 Fallstone Road  
Houston, TX 77099

Alion Science and Technology

## MEMORANDUM

DATE: March 25, 2010

TO: Marvelyn Humphrey, ESAT PO, Region 6 EPA

FROM: Tseng-Ying Fan, Data Reviewer, ESAT *✓J*

THRU: Dominic G. Jarecki, ESAT Program Manager, ESAT *DGJ*

SUBJECT: CLP Data Review

Contract No.: EP-W-06-030  
TO No.: 010  
Task/Sub-Task: 2-11  
ESAT Doc. No.: 8010-211-0327  
TDF No.: 6-08-770B  
ESAT File No.: 0-0496

Attached is the data review summary for Case # 39551

SDG # F3FX7  
Site Circle Court Ground Water

### **COMMENTS:**

#### I. LEVEL OF DATA REVIEW

Region 6 Standard Review was performed for this data package.

#### II. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

The CCS report was unavailable at the time of this report preparation. The hardcopy review did not detect any contractual problem that would affect data usability.

#### III. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 1843 for this data package. Some results were qualified because of technical problems, and the significant technical problem is addressed below.

Up to two DMC recoveries were below the QC limits for three BNA samples.

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY**  
**REGION 6**  
**HOUSTON BRANCH**  
**10625 FALLSTONE ROAD**  
**HOUSTON, TEXAS 77099**  
**ORGANIC REGIONAL DATA ASSESSMENT**

CASE NO.	39551	SITE	Circle Court Ground Water
LABORATORY	A4	NO. OF SAMPLES	19
CONTRACT#	EP-W-05-036	MATRIX	Water
SDG#	F3FX7	REVIEWER (IF NOT ESB)	ESAT
SOW#	SOM01.2	REVIEWER'S NAME	Tseng-Ying Fan
SF#	302DD2CA6V7	COMPLETION DATE	March 25, 2010

SAMPLE NO.	F3FX7	F3FY1	F3FY6	F3FZ1	F3FZ6
	F3FX8	F3FY2	F3FY7	F3FZ2	F3FZ8
	F3FX9	F3FY3	F3FY8	F3FZ3	F3G01
	F3FY0	F3FY4	F3FZ0	F3FZ5	

DATA ASSESSMENT SUMMARY

	BNA	PEST	ARO
1. HOLDING TIMES	O	O	O
2. GC/MS TUNE/INSTR. PERFORM.	O	O	O
3. CALIBRATIONS	O	O	O
4. BLANKS	O	O	O
5. DMC/SURROGATES	M	O	O
6. MATRIX SPIKE/DUPLICATE/LCS	O	O	O
7. OTHER QC	N/A	N/A	N/A
8. INTERNAL STANDARDS	O	N/A	N/A
9. COMPOUND ID/QUANTITATION	O	O	O
10. PERFORMANCE/COMPLETENESS	O	O	O
11. OVERALL ASSESSMENT	M	O	O

O = Data had no problems.

M = Data qualified because of major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

**ACTION ITEMS:**

**AREA OF CONCERN:** Three BNA samples had up to two DMC recoveries below the QC limits.

**COMMENTS/CLARIFICATIONS  
REGION 6 CLP QA REVIEW**

**CASE 39551 SDG F3FX7 SITE Circle Court Ground Water LAB A4**

**COMMENTS:** This SDG consisted of 19 water samples for BNA, PEST, and ARO analyses following CLP SOW SOM01.2. The OTR/COC Records designated sample F3FY3 as the laboratory QC sample.

Standard Review was performed for this data package as requested by the TDF. The only target compounds reported at concentrations above the CRQL's were phthalate esters in BNA samples F3FY7, F3FZ2, and F3FZ3.

Some results were qualified for three BNA samples because of a DMC performance problem. The technical usability of the reported results is indicated by ESAT's final data qualifiers in the Data Summary Table. An Evidence Audit was conducted for the Complete Sample Delivery Group File, and the audit results were reported on the Evidence Inventory Checklist.

**NOTE:** THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

Acceptable = No results were qualified for any problem associated with this QC parameter.  
Provisional = Some results were qualified because of problems associated with this QC parameter.  
Unusable = All results are unusable because of major problems associated with this QC parameter.

**1. Holding Times:** Acceptable. The samples were analyzed within the contractual and technical holding time limits.

**2. Tuning/Performance:** Acceptable. The laboratory failed to report one opening CCV to justify the waiver of a required DFTPP analysis and was contacted for resolution. This omission does not impact the technical data usability in the reviewer's opinion. The reported DFTPP analyses met GC/MS tuning criteria for the BNA fraction. Instrument performance met the QC guidelines for the PEST and ARO analyses.

**3. Calibrations:** Acceptable. All analytes met contractual calibration criteria. Methoxychlor failed the technical %RSD criteria for the initial calibration on one column. Since this analyte was not detected in the samples, result qualification was unnecessary.

**4. Blanks:** Acceptable. The method and instrument blanks met contractual requirements and were free of target compounds.

**5. Deuterated Monitoring Compounds (DMC's) / Surrogates:** Provisional. The surrogate recoveries were within QC limits for the PEST and ARO samples.

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 39551 SDG F3FX7 SITE Circle Court Ground Water LAB A4**

**BNA** The DMC performance was contractually acceptable although three samples had up to two DMC recoveries below the QC limits. The reviewer qualified as estimated the results associated with the DMC's for the samples listed below because the recoveries for these DMC's were below the QC limits.

Sample	DMC
F3FX9	SDMC15
F3FY0	SDMC15
F3FZ8	SDMC12, SDMC15

**6. Matrix Spike/Matrix Spike Duplicate/Laboratory Control Sample (MS/MSD/LCS):** Acceptable. The LCS recoveries were acceptable for the PEST and ARO fractions. The MS/MSD results were within QC limits except for those discussed below.

**BNA** The MS recoveries for 4-chloro-3-methylphenol and 2,4-dinitrotoluene and the MS/MSD recoveries for 4-nitrophenol and pentachlorophenol exceeded the QC limits. Since none of these compounds was present in the unspiked sample, data qualification was not required.

**PEST/ARO** The MS/MSD recoveries were below the QC limits for pesticides gama-BHC, dieldrin, and endrin on one column. Since the recoveries for these spike compounds on the other column were well within the QC limits, result qualification was unnecessary in the reviewer's opinion. The RPD's for heptachlor and AR1016 exceeded the QC limits. Since these analytes were not detected in the unspiked sample, result qualification was not required.

**7. Other QC:** Not Applicable.

**8. Internal Standards (IS):** Acceptable. IS areas were within QC limits for all BNA analyses.

**9. Compound Identity (ID)/Quantitation:** Acceptable. The only target compounds reported at concentrations above the CRQL's were phthalate esters in BNA samples F3FY7, F3FZ2, and F3FZ3. No compound ID or quantitation problem was detected.

**10. Performance/Completeness:** Acceptable. The data package was complete. The laboratory was contacted for some reporting discrepancies (see the Resubmission Request). The laboratory response is not expected to impact the DST.

**11. Overall Assessment:** Data are acceptable for 16 BNA, all PEST, and all ARO samples.

**BNA** Some results were qualified for samples F3FX9, F3FY0, and F3FZ8 because of a DMC recovery problem.

## ORGANIC ACRONYMS

<b>%D</b>	Percent Difference
<b>%RSD</b>	Percent Relative Standard Deviation
<b>ARO</b>	Aroclors
<b>BFB</b>	4-Bromofluorobenzene
<b>BNA</b>	Base/Neutral and Acid
<b>CADRE</b>	Computer-Aided Data Review and Evaluation
<b>CCS</b>	Contract Compliance Screening
<b>CCV</b>	Continuing Calibration Verification
<b>CF</b>	Calibration Factor
<b>CRQL</b>	Contract Required Quantitation Limit
<b>CSF</b>	Complete SDG File
<b>DCB</b>	Decachlorobiphenyl
<b>DFTPP</b>	Decafluorotriphenylphosphine
<b>DMC</b>	Deuterated Monitoring Compound
<b>DST</b>	Data Summary Table
<b>GC/ECD</b>	Gas Chromatograph/Electron Capture Detector
<b>GC/MS</b>	Gas Chromatograph/Mass Spectrometer
<b>GPC</b>	Gel Permeation Chromatography
<b>IC</b>	Initial Calibration
<b>INDA(B,C)</b>	Individual Standard Mixture A(or B or C)
<b>IS</b>	Internal Standard
<b>LCS</b>	Laboratory Control Sample
<b>LMVOA</b>	Low/Medium Volatile Organic Analysis
<b>MS/MSD</b>	Matrix Spike/Matrix Spike Duplicate
<b>NFG</b>	National Functional Guidelines
<b>OTR/COC</b>	Organic Traffic Report/Chain of Custody
<b>PAH</b>	Polynuclear Aromatic Hydrocarbon
<b>PE</b>	Performance Evaluation
<b>PEM</b>	Performance Evaluation Mixture
<b>PEST</b>	Pesticides
<b>QA</b>	Quality Assurance
<b>QC</b>	Quality Control
<b>QL</b>	Quantitation Limit
<b>RIC</b>	Reconstructed Ion Chromatogram
<b>RPD</b>	Relative Percent Difference
<b>RRF</b>	Relative Response Factor
<b>RRT</b>	Relative Retention Time
<b>RSCC</b>	Regional Sample Control Center
<b>RT</b>	Retention Time
<b>SDG</b>	Sample Delivery Group
<b>SDMC</b>	Semivolatile Deuterated Monitoring Compound
<b>SIM</b>	Selected Ion Monitoring
<b>SMO</b>	Sample Management Office
<b>SOW</b>	Statement of Work
<b>SQL</b>	Sample Quantitation Limit
<b>SVOA</b>	Semivolatile Organic Analysis
<b>TCL</b>	Target Compound List
<b>TCX</b>	Tetrachloro-m-xylene
<b>TIC</b>	Tentatively Identified Compound
<b>TVOA</b>	Trace Volatile Organic Analysis
<b>VDMC</b>	Volatile Deuterated Monitoring Compound
<b>VOA</b>	Volatile Organic Analysis

## **HEADER DEFINITIONS FOR ORGANIC EXCEL DST**

CASE: Case Number  
SDG: SDG Number  
EPASAMP: EPA Sample Number  
LABID: Laboratory File/Sample ID  
MATRIX: Sample Matrix  
ANDATE: Sample Analysis Date  
ANTIME: Sample Analysis Time  
CASNUM: Compound CAS Number  
ANALYTE: Compound Name  
CONC: Compound Concentration  
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)  
UNITS: Concentration Units  
ADJCRQL: Adjusted Contract Required Quantitation Limit Value  
SMPDATE: Sampling Date  
STATLOC: Station Location

**Disclaimer:** ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, VALDQAL, and ADJCRQL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

## **ORGANIC DATA QUALIFIER DEFINITIONS**

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- V** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- C** Identification of pesticide or aroclor has been confirmed by Gas Chromatography/Mass Spectrometer (GC/MS).
- X** Identification of pesticide or aroclor could not be confirmed by GC/MS when attempted.
- \*** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.

CASE	SDG	EPASAMP	LABID	MATRIX	ADATE	ANTIME	CASNUM	ANALYTE	CONC	VALDQAL	UNITS	ADJCRQL	SMPDATE	STATLOC
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	108-95-2	Phenol	1.3	LJ	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	534-52-1	4,6-Dinitro-2-methylphenol	0.21	LJ	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-01

39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	117-81-7	Bis(2-ethylhexyl)phthalate	3.1	LJ	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	23:40:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-02

39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/15/2010	12:21:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-03

39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	206-44-0	Fluoranthene	5.0	UJ	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	129-00-0	Pyrene	5.0	UJ	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	56-55-3	Benzo(a)anthracene	5.0	UJ	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	218-01-9	Chrysene	5.0	UJ	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/15/2010	12:51:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-03
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/11/2010	GW-04

39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04

39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	206-44-0	Fluoranthene	5.0	UJ	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	129-00-0	Pyrene	5.0	UJ	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	56-55-3	Benzo(a)anthracene	5.0	UJ	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	218-01-9	Chrysene	5.0	UJ	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/15/2010	13:19:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-04
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-05

39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.4	LJ	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/12/2010	11:16:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-06

39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.7	LJ	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/12/2010	01:08:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07

39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	534-52-1	4,6-Dinitro-2-methylphenol	0.44	LJ	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-07

39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.9	LJ	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/12/2010	01:38:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-08

39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.4	LJ	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/12/2010	00:09:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-10

39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	91-58-7	2-Choronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	84-74-2	Di-n-butylphthalate	1.2	LJ	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	117-84-0	Di-n-octylphthalate	0.41	LJ	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:44:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-11

39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-11

39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	117-84-0	Di-n-octylphthalate	6.6	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	16:45:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/11/2010	GW-12

39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/15/2010	14:16:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-14

39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	85-01-8	Phanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	22:41:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	108-95-2	Phenol	1.5	LJ	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/09/2010	GW-15

39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	117-81-7	Bis(2-ethylhexyl)phthalate	1.1	LJ	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-15

39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	53-70-3	Dibenz(a,h)anthracene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	23:10:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-16

39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	85-01-8	Phenanthren	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	117-81-7	Bis(2-ethylhexyl)phthalate	6.9		ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	17:15:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-17

39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	85-01-8	Phanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	56-55-3	Benz(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	117-81-7	Bis(2-ethylhexyl)phthalate	3.5	LJ	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	117-84-0	Di-n-octylphthalate	12	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	205-99-2	Benz(a)b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	207-08-9	Benz(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	50-32-8	Benz(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	191-24-2	Benz(g,h,l)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/13/2010	01:39:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19

39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	117-81-7	Bis(2-ethylhexyl)phthalate	2.5	LJ	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	117-84-0	Di-n-octylphthalate	3.1	LJ	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-19

39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	18:14:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/10/2010	GW-20

39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/13/2010	01:09:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-22

39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	132-64-9	Dibenzofuran	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	86-73-7	Fluorene	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	101-55-3	4-Bromophenyl-phenylether	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	85-01-8	Phenanthrene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	86-74-8	Carbazole	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	84-74-2	Di-n-butylphthalate	1.5	LJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	206-44-0	Fluoranthene	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	129-00-0	Pyrene	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	56-55-3	Benzo(a)anthracene	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	218-01-9	Chrysene	5.0	UJ	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	191-24-2	Benzo(g,h,l)perylene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	17:05:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	100-52-7	Benzaldehyde	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	108-95-2	Phenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	111-44-4	Bis(2-Chloroethyl)ether	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	95-57-8	2-Chlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	95-48-7	2-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	108-60-1	2,2'-Oxybis(1-chloropropane)	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	98-86-2	Acetophenone	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	106-44-5	4-Methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	621-64-7	N-Nitroso-di-n-propylamine	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	67-72-1	Hexachloroethane	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	98-95-3	Nitrobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	78-59-1	Isophorone	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	88-75-5	2-Nitrophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	105-67-9	2,4-Dimethylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	111-91-1	Bis(2-chloroethoxy)methane	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	120-83-2	2,4-Dichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25

39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	91-20-3	Naphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	106-47-8	4-Chloroaniline	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	87-68-3	Hexachlorobutadiene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	105-60-2	Caprolactam	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	59-50-7	4-Chloro-3-methylphenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	91-57-6	2-Methylnaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	77-47-4	Hexachlorocyclopentadiene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	88-06-2	2,4,6-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	95-95-4	2,4,5-Trichlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	92-52-4	1,1'-Biphenyl	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	91-58-7	2-Chloronaphthalene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	88-74-4	2-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	131-11-3	Dimethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	606-20-2	2,6-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	208-96-8	Acenaphthylene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	99-09-2	3-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	83-32-9	Acenaphthene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	51-28-5	2,4-Dinitrophenol	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	100-02-7	4-Nitrophenol	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	132-64-9	Dibenzofuran	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	121-14-2	2,4-Dinitrotoluene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	84-66-2	Diethylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	86-73-7	Fluorene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	7005-72-3	4-Chlorophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	100-01-6	4-Nitroaniline	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	534-52-1	4,6-Dinitro-2-methylphenol	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	86-30-6	N-Nitrosodiphenylamine	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	95-94-3	1,2,4,5-Tetrachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	101-55-3	4-Bromophenyl-phenylether	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	118-74-1	Hexachlorobenzene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	1912-24-9	Atrazine	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	87-86-5	Pentachlorophenol	10	U	ug/L	10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	85-01-8	Phenanthrrene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	120-12-7	Anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	86-74-8	Carbazole	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	84-74-2	Di-n-butylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	206-44-0	Fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	129-00-0	Pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	85-68-7	Butylbenzylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	91-94-1	3,3'-Dichlorobenzidine	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	56-55-3	Benzo(a)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	218-01-9	Chrysene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	117-81-7	Bis(2-ethylhexyl)phthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	117-84-0	Di-n-octylphthalate	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	205-99-2	Benzo(b)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	207-08-9	Benzo(k)fluoranthene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	50-32-8	Benzo(a)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	193-39-5	Indeno(1,2,3-cd)pyrene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	53-70-3	Dibenzo(a,h)anthracene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	191-24-2	Benzo(g,h,i)perylene	5.0	U	ug/L	5.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	13:48:00	58-90-2	2,3,4,6-Tetrachlorophenol	5.0	U	ug/L	5.0	03/11/2010	GW-25







39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	12674-11-2	Aroclor-1016	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	11104-28-2	Aroclor-1221	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	11141-16-5	Aroclor-1232	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	53469-21-9	Aroclor-1242	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	12672-29-6	Aroclor-1248	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	11097-69-1	Aroclor-1254	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	11096-82-5	Aroclor-1260	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	37324-23-5	Aroclor-1262	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/15/2010	16:36:39	11100-14-4	Aroclor-1268	1.0	U	ug/L	1.0	03/11/2010	GW-22
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	12674-11-2	Aroclor-1016	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	11104-28-2	Aroclor-1221	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	11141-16-5	Aroclor-1232	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	53469-21-9	Aroclor-1242	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	12672-29-6	Aroclor-1248	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	11097-69-1	Aroclor-1254	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	11096-82-5	Aroclor-1260	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	37324-23-5	Aroclor-1262	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/15/2010	15:33:42	11100-14-4	Aroclor-1268	1.0	U	ug/L	1.0	03/11/2010	GW-25
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-01
39551	F3FX7	F3FX7	0011747-03	W	03/11/2010	17:58:24	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-01
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-02

39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-02
39551	F3FX7	F3FX8	0011770-01	W	03/16/2010	14:03:32	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-02
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FX9	0011770-02	W	03/16/2010	14:44:20	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-03
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	72-20-8	Endrin	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-04
39551	F3FX7	F3FY0	0011770-03	W	03/16/2010	15:25:21	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/11/2010	GW-04

39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-05
39551	F3FX7	F3FY1	0011747-06	W	03/11/2010	19:20:32	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-05
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-06
39551	F3FX7	F3FY2	0011747-07	W	03/11/2010	20:01:39	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-06
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-07

39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY3	0011747-08	W	03/11/2010	20:42:37	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-07
39551	F3FX7	F3FY4	0011747-08	W	03/11/2010	20:42:37	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-07
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-08
39551	F3FX7	F3FY4	0011747-04	W	03/11/2010	18:39:36	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-08
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-10

39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-10
39551	F3FX7	F3FY6	0011758-03	W	03/12/2010	17:39:58	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-10
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-11
39551	F3FX7	F3FY7	0011758-01	W	03/12/2010	13:33:47	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-11
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	72-20-8	Endrin	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-12
39551	F3FX7	F3FY8	0011770-05	W	03/16/2010	16:47:11	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/11/2010	GW-12
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-14

39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-14
39551	F3FX7	F3FZ0	0011747-01	W	03/11/2010	16:36:12	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-14
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	72-20-8	Endrin	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/09/2010	GW-15
39551	F3FX7	F3FZ1	0011747-02	W	03/11/2010	17:17:21	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/09/2010	GW-15
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-16

39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-16
39551	F3FX7	F3FZ2	0011758-02	W	03/12/2010	14:14:54	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-16
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-17
39551	F3FX7	F3FZ3	0011758-06	W	03/12/2010	16:59:02	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-17
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-19
39551	F3FX7	F3FZ5	0011758-04	W	03/12/2010	15:36:59	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/10/2010	GW-20

39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	72-20-8	Endrin	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/10/2010	GW-20
39551	F3FX7	F3FZ6	0011758-05	W	03/12/2010	16:17:52	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/10/2010	GW-20
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	72-20-8	Endrin	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-22
39551	F3FX7	F3FZ8	0011770-06	W	03/16/2010	17:27:59	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/11/2010	GW-22
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	319-84-6	alpha-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	319-85-7	beta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	319-86-8	delta-BHC	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	58-89-9	gamma-BHC (Lindane)	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	76-44-8	Heptachlor	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	309-00-2	Aldrin	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	1024-57-3	Heptachlor epoxide	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	959-98-8	Endosulfan I	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	60-57-1	Dieldrin	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	72-55-9	4,4'-DDE	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	72-20-8	Endrin	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	33213-65-9	Endosulfan II	0.10	U	ug/L	0.10	03/11/2010	GW-25

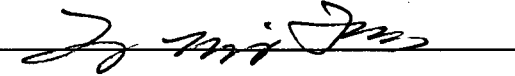
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	72-54-8	4,4'-DDD	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	1031-07-8	Endosulfan sulfate	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	50-29-3	4,4'-DDT	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	72-43-5	Methoxychlor	0.50	U	ug/L	0.50	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	53494-70-5	Endrin ketone	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	7421-93-4	Endrin aldehyde	0.10	U	ug/L	0.10	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	5103-71-9	alpha-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	5103-74-2	gamma-Chlordane	0.050	U	ug/L	0.050	03/11/2010	GW-25
39551	F3FX7	F3G01	0011770-04	W	03/16/2010	16:06:11	8001-35-2	Toxaphene	5.0	U	ug/L	5.0	03/11/2010	GW-25

# INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

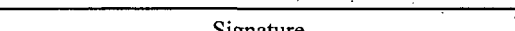
Case No.	39551	SDG No.	F3FX7
SDG Nos. To Follow		Mod. Ref No.	Date Rec
			3/18/10

<p>EPA Lab ID: A4</p> <p>Lab Location: The Woodlands, TX</p> <p>Region: 6 Audit No.: 39551/F3FX7</p> <p>Re_Submitted CSF? Yes _____ No X</p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tr> <th style="width: 10%;">Item No.</th> <th style="width: 90%;">Description</th> </tr> <tr> <td>3</td> <td>The auditor corrected several starting and ending page number errors on the Form DC-2.</td> </tr> <tr> <td>Others</td> <td>The Airbill numbers recorded on four of the Form DC-1's disagreed with those recorded on the corresponding OTR/COC Records. The laboratory clarified in its response to the Region 6 inquiry on the same issue detected in SDG F3FY1 that the Airbill numbers on the OTR/COC Records (pages 10, 11, 13, &amp; 14 of this package) were incorrect. The auditor made a copy of the laboratory clarification e-mail and added it to the end of this CSF package as p. 1781.</td> </tr> </table> <p>Over for additional comments.</p>	Item No.	Description	3	The auditor corrected several starting and ending page number errors on the Form DC-2.	Others	The Airbill numbers recorded on four of the Form DC-1's disagreed with those recorded on the corresponding OTR/COC Records. The laboratory clarified in its response to the Region 6 inquiry on the same issue detected in SDG F3FY1 that the Airbill numbers on the OTR/COC Records (pages 10, 11, 13, & 14 of this package) were incorrect. The auditor made a copy of the laboratory clarification e-mail and added it to the end of this CSF package as p. 1781.	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 100%;">ORIGINALS</th> <th style="width: 10%;">YES</th> <th style="width: 10%;">NO</th> <th style="width: 10%;">N/A</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>CUSTODY SEALS</b></td> </tr> <tr> <td>1. Present on package?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>2. Intact upon receipt?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>FORM DC-2</b></td> </tr> <tr> <td>3. Numbering scheme accurate?</td> <td></td> <td>X</td> <td></td> </tr> <tr> <td>4. Are enclosed documents listed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>5. Are listed documents enclosed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>FORM DC-1</b></td> </tr> <tr> <td>6. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>7. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>8. Accurate?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b></td> </tr> <tr> <td>9. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>10. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>AIRBILLS/AIRBILL STICKER</b></td> </tr> <tr> <td>11. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>12. Signed?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>13. Dated?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>SAMPLE TAGS</b></td> </tr> <tr> <td>14. Does DC-1 list tags as being included?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>15. Present?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td colspan="4"><b>OTHER DOCUMENTS</b></td> </tr> <tr> <td>16. Complete?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>17. Legible?</td> <td>X</td> <td></td> <td></td> </tr> <tr> <td>18. Original?</td> <td></td> <td>X</td> <td></td> </tr> <tr> <td>18a. If "NO", does the copy indicate where original documents are located?</td> <td>X</td> <td></td> <td></td> </tr> </tbody> </table>	ORIGINALS	YES	NO	N/A	<b>CUSTODY SEALS</b>				1. Present on package?	X			2. Intact upon receipt?	X			<b>FORM DC-2</b>				3. Numbering scheme accurate?		X		4. Are enclosed documents listed?	X			5. Are listed documents enclosed?	X			<b>FORM DC-1</b>				6. Present?	X			7. Complete?	X			8. Accurate?	X			<b>TRAFFIC REPORT /CHAIN-OF-CUSTODY RECORD(s)</b>				9. Signed?	X			10. Dated?	X			<b>AIRBILLS/AIRBILL STICKER</b>				11. Present?	X			12. Signed?	X			13. Dated?	X			<b>SAMPLE TAGS</b>				14. Does DC-1 list tags as being included?	X			15. Present?	X			<b>OTHER DOCUMENTS</b>				16. Complete?	X			17. Legible?	X			18. Original?		X		18a. If "NO", does the copy indicate where original documents are located?	X		
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Audited by:



Audited by:



Signature

Tseng-Ying Fan / ESAT Data Reviewer

Date 3/24/10

Date \_\_\_\_\_

Printed Name/Title

DC-2

In Reference To Case No(s):  
39551 SDG: F3FX7 (O-0496)

**Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM**

**Resubmission Request**

<b>Laboratory Name:</b>	A4
<b>Lab Contact:</b>	Parveen Hasan
<b>Region:</b>	6
<b>Regional Contact:</b>	Mahmoud El-Feky - EPA
<b>ESAT Reviewer:</b>	Tseng-Ying Fan - ESAT

**In reference to data for the fraction(s):**

CSF Deliverables      BNA

**Summary of Questions/Issues:**

**A. CSF Deliverables**

SDG Cover Sheet (p. 9): A sample identified as "DUMMY" was reported as part of the SDG and also recorded in the "First Sample in SDG" field. Please make the necessary correction and resubmission.

**B. BNA**

Form V for DFTPP6J (p. 29): The opening CCV SSTD0206K reported on this form was analyzed more than 11 hours after the injection of the reported tune check, and the samples analyzed following this CCV were outside the 12-hour period from the time of the DFTPP injection. A new DFTPP should have been analyzed under this situation unless SSTD0206K was a closing CCV that met the opening CCV criteria (SOM01.2, p. D-20/SVOA, sec. 9.2.2.2). To justify the waiver of the new tune check, please report a contractually acceptable opening CCV preceding SSTD0206K and submit the associated reporting forms and raw data.

**NOTE:** Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 except for replacement pages (SOM01.2, p. B-33, sec. 2.6.3). Custody seals are required for all such shipments. Please respond to the above item(s) **within seven days** by e-mail to El-Feky.Mahmoud@epa.gov and by regular mail to:

Mr. Mahmoud El-Feky  
U.S. EPA Region 6 Laboratory  
10625 Fallstone Road  
Houston, TX 77099

If you have any questions, please contact Mr. El-Feky at (281) 983-2128.

**Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy**



**USEPA Contract Laboratory Program  
Organic Traffic Report & Chain of Custody Record**

Case No:	39551
DAS No:	
SDG No:	F3FX7 L
For Lab Use Only	
Lab Contract No:	EPW05036
Unit Price:	
Transfer To:	
Lab Contract No:	
Unit Price:	

Date Shipped: 3/9/2010  
 Carrier Name: FedEx  
 Airbill: 871760238649  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

Chain of Custody Record		Sampler Signature: Gary Hazelwood	
Relinquished By	(Date / Time)	Received By	(Date / Time)
1 Gary Johnson	3/9/10 17:08	Kishore	3/10/10, 9:30
2			
3			Re 3/3/10
4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FZ0	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487761 (Ice Only), 6-487762 (Ice Only), 6-487763 (Ice Only), 6-487764 (Ice Only), 6-487765 (Ice Only), 6-487766 (Ice Only), 6-487768 (Ice Only), 6-487769 (Ice Only), 6-487770 (Ice Only) (9)	GW-14	S: 3/9/2010 12:14	MF3FZ0	0011747-01 1st ex gmt in SDG +
F3FZ1	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487772 (Ice Only), 6-487773 (Ice Only), 6-487774 (Ice Only), 6-487775 (Ice Only), 6-487776 (Ice Only), 6-487777 (Ice Only), 6-487779 (Ice Only), 6-487780 (Ice Only), 6-487781 (Ice Only) (9)	GW-15	S: 3/9/2010 14:43	MF3FZ1	-02 (One container for ARO broken)

Shipment for Case Completed	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key: (Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

TR Number: 6-043013577-030910-0005

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

**LABORATORY COPY**



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped: 3/9/2010  
 Carrier Name: FedEx  
 Airbill: 871760237322  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

**Chain of Custody Record**

Relinquished By (Date / Time)

1 *gary hazelwood 3/9/10 14:50*

2 *gary hazelwood*

3 *gary hazelwood*

4 *gary hazelwood*

Sampler Signature: *Gary Hazelwood*

Received By (Date / Time)

Kishore, 3/10/10, 9:30

Case No:

39551

DAS No:

SDG No:

F3FX7

L

**For Lab Use Only**

Lab Contract No:

EPW05036

Unit Price:

Transfer To:

Lab Contract No:

Unit Price:

R  
3/10/10

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FX7	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487455 (Ice Only), 6-487456 (Ice Only), 6-487457 (Ice Only), 6-487458 (Ice Only), 6-487459 (Ice Only), 6-487460 (Ice Only), 6-487462 (Ice Only), 6-487463 (Ice Only), 6-487464 (Ice Only) (9)	GW-01	S: 3/9/2010 9:12	MF3FX7	001FT47-03
F3FY4	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487703 (Ice Only), 6-487704 (Ice Only), 6-487705 (Ice Only), 6-487706 (Ice Only), 6-487707 (Ice Only), 6-487708 (Ice Only), 6-487710 (Ice Only), 6-487711 (Ice Only), 6-487712 (Ice Only) (9)	GW-08	S: 3/9/2010 10:30	MF3FY4	-04
F3FY5	Ground Water/ Gary Hazelwood	L/G	VOA (5)	6-487713 (Ice Only), 6-487714 (Ice Only), 6-487715 (Ice Only) (3)	GW-09	S: 3/9/2010 11:10		-05

Page 48 of 58

Shipment for Case Completed: <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: <input checked="" type="checkbox"/> <i>40 C</i>	Chain of Custody Seal Number: <i>NA</i>
Analytical Key: <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles

TR Number: 6-043013577-030910-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax

703/818-4200

**LABORATORY COPY**

F2V5.1.047 Page 1 of 1



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped: 3/9/2010  
 Carrier Name: FedEx  
 Airbill: 867317986988  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

Chain of Custody Record		Sampler Signature: <i>Gary Hazelwood</i>	
Relinquished By	(Date / Time)	Received By	(Date / Time)
1 <i>Gary Hazelwood</i>	3/9/10 17:09	Kishore	3/10/10, 9:30
2 <i>Gary Hazelwood</i>			
3			3/10/10
4			

Case No:	39551
DAS No:	
SDG No:	
F3FX7 L	
For Lab Use Only	
Lab Contract No:	EPW05036
Unit Price:	
Transfer To:	
Lab Contract No:	
Unit Price:	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY1	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487650 (Ice Only), 6-487651 (Ice Only), 6-487652 (Ice Only), 6-487653 (Ice Only), 6-487654 (Ice Only), 6-487655 (Ice Only), 6-487657 (Ice Only), 6-487658 (Ice Only), 6-487659 (Ice Only) (9)	GW-05	S: 3/9/2010 15:32	MF3FY1	0011747-06 INTACT

Page 4 of 85

Shipment for Case Completed: N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key: (Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

TR Number: 6-043013577-030910-0006

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

**LABORATORY COPY**



**USEPA Contract Laboratory Program  
Organic Traffic Report & Chain of Custody Record**

Case No:	39551
DAS No:	
SDG No:	F3FX7 L
<b>For Lab Use Only</b>	
Lab Contract No:	EPW05D36
Unit Price:	
Transfer To:	
Lab Contract No:	
Unit Price:	

Date Shipped: 3/9/2010  
 Carrier Name: FedEx  
 Airbill: 871760238650  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

Chain of Custody Record		Sampler Signature:	
Relinquished By	(Date / Time)	Received By	(Date / Time)
1 Gary Johnson	3/9/10 16:58	Krishna, B1010, 9:30	
2			
3		Be Gladwin	
4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY2	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487661 (Ice Only), 6-487662 (Ice Only), 6-487663 (Ice Only), 6-487664 (Ice Only), 6-487665 (Ice Only), 6-487666 (Ice Only), 6-487668 (Ice Only), 6-487669 (Ice Only), 6-487670 (Ice Only) (9)	GW-06	S: 3/9/2010 11:29	MF3FY2	0011747-07 INTACT
F3FY3	Ground Water/ Gary Hazelwood	L/G	BNA (7)	6-487685 (Ice Only), 6-487686 (Ice Only), 6-487687 (Ice Only), 6-487688 (Ice Only), 6-487689 (Ice Only), 6-487690 (Ice Only) (6)	GW-07	S: 3/9/2010 10:10	MF3FY3	-08

Page 50 of 58

Shipment or Case Complete? N	Sample(s) to be used for laboratory QC:  MS/MSD F3FY3	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? Y	Shipment Iced? Y

(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles

TR Number: 6-043013577-030910-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax

703/818-4200

**LABORATORY COPY**



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped: 3/9/2010  
 Carrier Name: FedEx  
 Airbill: 871760237311  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

**Chain of Custody Record**

Relinquished By (Date / Time)

1 *Gary John* 3/9/10 4:16

2 *Gary John*

3

4

Received By  
*Gary Hazelwood*

(Date / Time)

58 Kishue, 3/10/10, 9:30

*AK 3/10/10*

Case No:

39551

DAS No:

SDG No:

F3FY 7

L

**For Lab Use Only**

Lab Contract No:

EPW05036

Unit Price:

Transfer To:

Lab Contract No:

Unit Price:

Re  
3/10/10

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY3	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), VOA (5)	6-487673 (Ice Only), 6-487674 (Ice Only), 6-487675 (Ice Only), 6-487676 (Ice Only), 6-487677 (Ice Only), 6-487678 (Ice Only), 6-487679 (Ice Only), 6-487680 (Ice Only), 6-487681 (Ice Only), 6-487682 (Ice Only), 6-487683 (Ice Only), 6-487684 (Ice Only), 6-487693 (Ice Only), 6-487694 (Ice Only), 6-487695 (Ice Only), 6-487696 (Ice Only), 6-487697 (Ice Only), 6-487698 (Ice Only), 6-487699 (Ice Only), 6-487700 (Ice Only), 6-487701 (Ice Only) (21)	GW-07	S: 3/9/2010 10:10	MF3FY3	0011747-08

Per 15 steps  
85

Shipment or Case Completed N	Sample(s) to be used for laboratory QC:  <i>MS/MSD F3FY3</i>	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: <i>4°C</i>	Chain of Custody Seal Number: <i>N/A</i>
Analytical Key:  <i>(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, VOA = CLP TCL Volatiles</i>	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

TR Number: 6-043013577-030910-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

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F2V51.047 Page 1 of 1



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped:	3/10/2010	Chain of Custody Record		Sampler Signature:	Gary Hazelwood	Case No:	39551
Carrier Name:	FedEx	Relinquished By	(Date / Time)	Received By	(Date / Time)	DAS No:	
Airbill:	870536934094	1	Cal Johnson 03/03/10 17:25	Kishore	3/11/10, 13:00	SDG No:	
Shipped to:	A4 Scientific, Inc. 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2				3	3
		3			Re 3/11/10	4	
		4					

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY7	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487728 (Ice Only), 6-487729 (Ice Only), 6-487730 (Ice Only), 6-487731 (Ice Only), 6-487732 (Ice Only), 6-487733 (Ice Only), 6-487735 (Ice Only), 6-487736 (Ice Only), 6-487737 (Ice Only) (9)	GW-11	S: 3/10/2010 13:22	MF3FY7	0011758 - 01 0011759 - 01
F3FZ2	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487783 (Ice Only), 6-487784 (Ice Only), 6-487785 (Ice Only), 6-487786 (Ice Only), 6-487787 (Ice Only), 6-487788 (Ice Only), 6-487790 (Ice Only), 6-487791 (Ice Only), 6-487792 (Ice Only) (9)	GW-16	S: 3/10/2010 15:00	MF3FZ2	0011758 - 02 0011759 - 02

Page 2 of 5

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>
(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles				

TR Number: 6-043013577-031010-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

LABORATORY COPY



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Case No: 39551

DAS No:

SDG No:

F3FY7 L

Date Shipped: 3/10/2010  
Carrier Name: FedEx  
Airbill: 870536934109  
Shipped to: A4 Scientific, Inc.  
1544 Sawdust Road  
Suite 505  
The Woodlands TX 77380  
(281) 292-5277

**Chain of Custody Record**

Relinquished By

(Date / Time)

Sampler Signature: Gary Hazelwood

Received By

(Date / Time)

1 Gary Johnson 3/10/10 17:14

Kishore, 3/11/10, 13:00

2

3

4

**For Lab Use Only**

Lab Contract No:

EPWDO 5036

Unit Price:

Transfer To:

Lab Contract No:

Unit Price:

Cee  
3/11/11

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY6	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487717 (Ice Only), 6-487718 (Ice Only), 6-487719 (Ice Only), 6-487720 (Ice Only), 6-487721 (Ice Only), 6-487722 (Ice Only), 6-487724 (Ice Only), 6-487725 (Ice Only), 6-487726 (Ice Only) (9)	GW-10	S: 3/10/2010 12:45	MF3FY6	00117581759 -03
F3FZ4	Ground Water/ Gary Hazelwood	L/G	VOA (5)	6-487804 (Ice Only), 6-487805 (Ice Only), 6-487806 (Ice Only) (3)	GW-18	S: 3/10/2010 11:15		0011759 -04
F3FZ5	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487808 (Ice Only), 6-487809 (Ice Only), 6-487810 (Ice Only), 6-487811 (Ice Only), 6-487812 (Ice Only), 6-487813 (Ice Only), 6-487815 (Ice Only), 6-487816 (Ice Only), 6-487817 (Ice Only) (9)	GW-19	S: 3/10/2010 11:40	MF3FZ5	0011758 -04 0011759 -05

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key: (Aroclor = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

TR Number: 6-043013577-031010-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

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**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped:	3/10/2010	Chain of Custody Record		Sampler Signature:	Gary Hazelwood	Case No:	39551
Carrier Name:	FedEx	Relinquished By	(Date / Time)	Received By	(Date / Time)	DAS No:	
Airbill:	867317986977	1 Jay Johnson 03/10/10 1727		Kriske, 3/11/10, 13:00		SDG No:	F3FX7 L5
Shipped to:	A4 Scientific, Inc. 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2				For Lab Use Only	
		3				Lab Contract No:	EPW005036
		4				Unit Price:	
						Transfer To:	
						Lab Contract No:	
						Unit Price:	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FZ6	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487819 (Ice Only), 6-487820 (Ice Only), 6-487821 (Ice Only), 6-487822 (Ice Only), 6-487823 (Ice Only), 6-487824 (Ice Only), 6-487826 (Ice Only), 6-487827 (Ice Only), 6-487828 (Ice Only) (9)	GW-20	S: 3/10/2010 16:20	MF3FZ6	0011758754-05 0011759-06

Page 54 of 58

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:
			4°C	NA
Analyst Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact?	Shipment Iced?
(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

TR Number: 6-043013577-031010-0005

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

**LABORATORY COPY**



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Case No:	39551
DAS No:	F3FX7
SDG No:	L
For Lab Use Only	
Lab Contract No:	EPW05036
Unit Price:	
Transfer To:	
Lab Contract No:	
Unit Price:	

Date Shipped: 3/10/2010  
 Carrier Name: FedEx  
 Airbill: 870536934083  
 Shipped to: A4 Scientific, Inc.  
 1544 Sawdust Road  
 Suite 505  
 The Woodlands TX 77380  
 (281) 292-5277

Chain of Custody Record		Sampler Signature: Gary Hazelwood	
Relinquished By	(Date / Time)	Received By	(Date / Time)
1	03/10/10 1725	Kishan	3/11/10, 13:00
2			
3			Rec 3/11/10
4			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY
F3FZ3	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487794 (Ice Only), 6-487795 (Ice Only), 6-487796 (Ice Only), 6-487797 (Ice Only), 6-487798 (Ice Only), 6-487799 (Ice Only), 6-487801 (Ice Only), 6-487802 (Ice Only), 6-487803 (Ice Only) (9)	GW-17	S: 3/10/2010 15:35	MF3FZ3	0011758 - 06 0011759 - 07

Page 55 of 58

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: WA
Analyst Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>
(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles				

TR Number: 6-043013577-031010-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200

**LABORATORY COPY**



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped:	3/10/2010	Chain of Custody Record		Sampler Signature: <i>Gary Hazelwood</i>	Case No: 39551
Carrier Name:	FedEx	Relinquished By	(Date / Time)	Received By	DAS No:
Airbill:	870536934110	1 <i>Gary Hazelwood 03/10/10 1715</i>		Kiehne, 3/12/10, 9:30	SDG No: F3FX7
Shipped to:	A4 Scientific, Inc. 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2 <i>CLC</i>			L 1
		3			
		4			

For Lab Use Only

Lab Contract No:

EPW05036

Unit Price:

Transfer To:

Lab Contract No:

Unit Price:

CLC

3/12/10

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FX8	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487466 (Ice Only), 6-487467 (Ice Only), 6-487468 (Ice Only), 6-487469 (Ice Only), 6-487470 (Ice Only), 6-487471 (Ice Only), 6-487473 (Ice Only), 6-487474 (Ice Only), 6-487475 (Ice Only) (9)	GW-02	S: 3/10/2010 9:48	MF3FX8	0011770/771-01
F3FX9	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487477 (Ice Only), 6-487478 (Ice Only), 6-487479 (Ice Only), 6-487480 (Ice Only), 6-487481 (Ice Only), 6-487482 (Ice Only), 6-487484 (Ice Only), 6-487485 (Ice Only), 6-487486 (Ice Only) (9)	GW-03	S: 3/10/2010 10:35	MF3FX9	02

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Shipment or Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>
(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles				

TR Number: 6-043013577-031010-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax

703/818-4600

LABORATORY COPY



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped:	3/11/2010	Chain of Custody Record		Sampler Signature:	Gary Hazelwood	Case No:	39551
Carrier Name:	FedEx	Relinquished By	(Date / Time)	Received By	(Date / Time)	DAS No:	
Airbill:	870536935458	1	gary hazelwood 3/11/10 1337	Kishore	3/12/10, 9:30	SDG No:	F-3 FX7
Shipped to:	A4 Scientific, Inc. 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2				Lab Contract No:	EPW05036
		3				Unit Price:	
		4				Transfer To:	
						Lab Contract No:	
						Unit Price:	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY0	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487488 (Ice Only), 6-487489 (Ice Only), 6-487490 (Ice Only), 6-487491 (Ice Only), 6-487492 (Ice Only), 6-487493 (Ice Only), 6-487495 (Ice Only), 6-487496 (Ice Only), 6-487497 (Ice Only) (9)	GW-04	S: 3/11/2010 8:00	MF3FY0	0011770 771-03
F3G01	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487894 (Ice Only), 6-487895 (Ice Only), 6-487896 (Ice Only), 6-487897 (Ice Only), 6-487898 (Ice Only), 6-487899 (Ice Only), 6-487901 (Ice Only), 6-487902 (Ice Only), 6-487903 (Ice Only) (9)	GW-25	S: 3/11/2010 8:40	MF3G01	-04
F3G10	Ground Water	L/G	VOA (5)	6-487904 (Ice Only), 6-487905 (Ice Only), 6-487906 (Ice Only) (3)	GW-26	S: 3/11/2010 8:56		0011771-05

Shipment for Case Complete? N E G	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: 4°C	Chain of Custody Seal Number: NA
Analysis Key: (Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/>	Shipment Iced? <input checked="" type="checkbox"/>

TR Number: 6-043013577-031110-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.  
 Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4200; Fax 703/818-4200



**USEPA Contract Laboratory Program**  
**Organic Traffic Report & Chain of Custody Record**

Date Shipped:	3/11/2010	Chain of Custody Record		Sampler Signature: <i>Gary Hazelwood</i>	Case No: 39551
Carrier Name:	FedEx	Relinquished By	(Date / Time)	Received By	DAS No:
Airbill:	870536935469	<i>1 Gary Hazelwood 3/11/10 1539</i>		SDG No: F3FX7 L	
Shipped to:	A4 Scientific, Inc. 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277			For Lab Use Only	
				Lab Contract No: EPW05036	
				Unit Price: <i>/</i>	
				Transfer To: <i>/</i>	
				Lab Contract No: <i>/</i>	
				Unit Price: <i>/</i>	

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
F3FY8	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487739 (Ice Only), 6-487740 (Ice Only), 6-487741 (Ice Only), 6-487742 (Ice Only), 6-487743 (Ice Only), 6-487744 (Ice Only), 6-487746 (Ice Only), 6-487747 (Ice Only), 6-487748 (Ice Only) (9)	GW-12	S: 3/11/2010 11:14	MF3FY8	0011770 - 05 0011771 - 06
F3FZ8	Ground Water/ Gary Hazelwood	L/G	(Aroclor) (7), (PEST) (7), BNA (7), VOA (5)	6-487841 (Ice Only), 6-487842 (Ice Only), 6-487843 (Ice Only), 6-487844 (Ice Only), 6-487845 (Ice Only), 6-487846 (Ice Only), 6-487848 (Ice Only), 6-487849 (Ice Only), 6-487850 (Ice Only) (9)	GW-22	S: 3/11/2010 10:04	MF3FZ8	0011770 - 06 0011771 - 07

Shipment for Case Complete? <input checked="" type="checkbox"/> N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt: <i>40c</i>	Chain of Custody Seal Number: <i>NA</i>
Analytical Key: <i>L</i> = Low, <i>M</i> = Low/Medium, <i>H</i> = High	Concentration: <i>L</i> = Low, <i>M</i> = Low/Medium, <i>H</i> = High	Type/Designate: Composite = C, Grab = G	Custody Seal Intact? <input checked="" type="checkbox"/> Y	Shipment Iced? <input checked="" type="checkbox"/> Y
(Aroclor) = CLP TCL Aroclor, (PEST) = CLP TCL Pesticide, BNA = CLP TCL Semivolatiles, VOA = CLP TCL Volatiles				

TR Number: 6-043013577-031110-0002

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